

WHAT IS CLAIMED IS:

1. A hand tool comprising:

a driving end;

a handle having a first end to which the driving end is connected, the

5 handle including two opposite wide surfaces and two opposite narrow sides, the wide surfaces being adapted to be perpendicular to a rotational direction of the handle.

2. The hand tool as claimed in claim 1, wherein the wide surfaces are adapted to be perpendicular to a plane where the driving end lies on.

10 3. The hand tool as claimed in claim 1, wherein a reinforcement protrusion extends perpendicularly from each of the wide surfaces and is located close to the first end of the handle.

4. The hand tool as claimed in claim 3, wherein each reinforcement protrusion includes a thumb area which is inclined to the wide surface corresponding
15 thereto.

5. The hand tool as claimed in claim 1, wherein the first end of the handle has an insertion with a first hole defined therethrough, the driving end the insertion pivotably connected between the two lugs by extending a pin through the second holes in the lugs and the first hole in the insertion.